

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY
PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Kawneer Company, Inc. 555 Guthridge Court Norcross, GA 30092

#### Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami-Dade County) and/ or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "1600 System 2, (7-13/16" deep)" Aluminum Curtain Wall System – L.M.I.

APPROVAL DOCUMENT: Drawing No. 1791, titled "1600 System 2 Curtain Wall (L.M.I.)", sheets 1 through 16 of 16, dated 04/23/12, with revision A1 dated 06/01/15, prepared by W.W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

### MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/ series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/ or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises and renews NOA No. 14-0430.25 and consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.

MIAMI-DADE COUNTY APPROVED Wio |08 |15

NOA No. 15-0604.07 Expiration Date: June 09, 2020 Approval Date: October 15, 2015 Page 1

#### Kawneer Company, Inc.

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA No. 04-0908.05)
- 2. Drawing No. 1791, titled "1600 System 2 Curtain Wall (L.M.I.)", sheets 1 through 16 of 16, dated 04/23/12, with revision A1 dated 06/01/15, prepared by W.W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E.

#### B. TESTS

- 1. Test reports on: 1) Large Missile Impact Test per FBC, TAS 201-94

  2) Cyclic Wind Pressure Loading per FBC, TAS 203-94

  along with marked-up drawings and installation diagram of a single span Kawneer 1600 System 2, 2-½ x 7-½ deep, pressure plate aluminum curtain wall system, 183-½ wide x 169 high, test unit No. 1, Glass type 1, marked-up by Intertek/Architectural Testing, Inc. Test Report No. ATIGA-E6308.01-550-18, dated 05/18/15, signed and sealed by Michael D. Stremmel, P.E.
- 2. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
  - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 3) Water Resistance Test, per FBC, TAS 202-94
  - 4) Small Missile Impact Test per FBC, TAS 201-94
  - 5) Large Missile Impact Test per FBC, TAS 201-94
  - 6) Cyclic Wind Pressure Loading per FBC, TAS 203-94
  - 7) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94

along with marked-up drawings and installation diagram of a multiple span Kawneer 1600 System 2, 2-\(^1/2\)" x 7-\(^{13}/\_{16}\)" deep, pressure plate aluminum curtain wall system, 202" wide x 341" high x 64" return, specimen No. 1, Elevation 1 & 2, Glass types: A, B, C, D & E, marked-up by Hurricane Test Laboratory, Inc. Test Report No. HTL-0049-0512-03, dated 05/13/03, signed and sealed by Vinu J. Abraham, P.E. (Submitted under NOA No. 04-0908.05)

3. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94 along with marked-up drawings and installation diagram of a multiple span Kawneer 1600 System2, 2-1/2" x 7-13/16" deep, pressure plate aluminum curtain wall system, 182-1/2" wide x 167" high, specimen No. 1, Elevation 3A, Glass types: A & B, marked-up by Hurricane Test Laboratory, Inc. Test Report No. HTL-0049-0423-03, dated 4/22/03-10/01/03, signed and sealed by Vinu J. Abraham, P.E. (Submitted under NOA No. 04-0908.05)

Manuel Perez, P.E. Product Control Examiner NOA No. 15-0604.07

Expiration Date: June 09, 2020 Approval Date: October 15, 2015

#### Kawneer Company, Inc.

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### B. TESTS (CONTINUED)

- 4. Test reports on: 1) Small Missile Impact Test per FBC, TAS 201-94
  - 2) Large Missile Impact Test per FBC, TAS 201-94
  - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of a multiple span Kawneer 1600 System 2, 2-1/2" x 7-13/16" deep, pressure plate aluminum curtain wall system, 182-1/2" wide x 167" high, specimens No. 1 and No. 2, Elevations 3A and 3B respectively, Glass types: A & B and A & D respectively, marked-up by Hurricane Test Laboratory, Inc. Test Report No. HTL-0049-1003-03, dated 4/22/03-10/03/03, signed and sealed by Vinu J. Abraham, P.E.

(Submitted under NOA No. 04-0908.05)

#### C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC 5<sup>th</sup> Edition (2014), dated 04/17/12 and updated on 06/01/15, prepared by W.W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E. (Submitted partly under NOA No. 12-0622.11)
- 2. Glazing complies with **ASTM E1300-98/-04/-09**

#### D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

#### E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 14-0423.16 issued to Eastman Chemical Company (MA) for their "Saflex HP Clear or Color Glass Interlayers" dated 06/19/14, expiring on 04/14/18.
- 2. Trelleborg Part No. BRM-270400 EPDM exterior glazing gasket complying with ASTM C864 Option II exceptions, ASTM D412 1509 PSI; D395B 22 HRS @ 70°F 16%; ASTM D 2240 Type A 70; ASTM D 573 70 HRS @ 100°C +2.0%, -9.2% and +6 pts.; ASTM D 624-Die-C 101.7 ppi; ASTM D 1149 100 HRS/ 100pphm @ 40°C 20% No Cracks; ASTM D746 max. -42.8°C; ASTM D 926 No Migration Stain and ASTM C 1166 No Limit.

(Submitted under NOA No. 12-0622,11)

Manuel Perez, R.E. Product Control Examiner NOA No. 15-0604.07

Expiration Date: June 09, 2020 Approval Date: October 15, 2015

#### Kawneer Company, Inc.

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### E. MATERIAL CERTIFICATIONS (CONTINUED)

3. Test Reports No.'s ARDL-PN-74740-A and ARDL-PN-7474-BB, issued and prepared by Akron Rubber Development Laboratory, Inc., dated 08/21/02, for TREMCO EPDM exterior glazing gasket complying with ASTM C864 Option II exceptions, ASTM D412 1871 PSI, D395B 22 HRS 100°C 14.4%; ASTM D 573 70 HRS @ 100°C -5.0%, -2.2% and + 4 pts.; ASTM D 624-Die-C 162.2 ppi; ASTM D 1149 100 HRS/ 100pphm @ 40°C 20% No Cracks; ASTM D746 max. -58°C; ASTM D 926 No Migration Stain and ASTM C 1166 No Limit, dated 08/28/07 and 09/04/07, both signed by Jim Drummond.

(Submitted under NOA No. 10-0406.05)

#### F. STATEMENTS

- 1. Statement letter of conformance and complying with **FBC** 5<sup>th</sup> **Edition (2014)**, dated 06/01/15, issued by W.W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E.
- 2. Statement letter of no financial interest, dated 06/01/15, issued by W.W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E.
- 3. Laboratory compliance letter for Test Reports No. HTL-0049-0423-03, HTL-0049-0512-03 and HTL-0049-1003-03, all issued by Hurricane Test Laboratory, LLC, dated 06/21/04, all signed and sealed by Vinu J. Abraham, P.E. (Submitted under NOA No. 04-0908.05)
- 4. Laboratory compliance letter for Test Reports No. ATIGA-E6308.01-550-18, dated 05/19/15, issued by Intertek/Architectural Testing (ATI), signed and sealed by Michael D. Stremmel, P.E.
- 5. Verification testing proposal acceptance email dated 02/10/15, issued by this Office and signed by Jaime Gascon, P.E., supervisor, Product Control Section

#### G. OTHERS

1. Notice of Acceptance No. 14-0430.25, issued to Kawneer Company, Inc., for their Series '7<sup>13</sup>/<sub>16</sub>" deep 1600 System 2' Aluminum Curtain Wall – L.M.I.", approved on 09/04/14 and expiring on 06/09/15.

Manuel Perez, P.E. Product Control Examiner NOA No. 15-0604.07

Expiration Date: June 09, 2020 Approval Date: October 15, 2015

#### **GENERAL NOTES:**

- THIS PRODUCT HAS BEEN TESTED, ANALYZED & APPROVED FOR DESIGN PRESSURES NOT TO EXCEED THOSE SHOWN IN THE "ALLOWABLE DESIGN PRESSURE TABLE(S)".
- 2. OPENINGS, BUCKING & BUCKING FASTENERS MUST BE PROPERLY DESIGNED & INSTALLED TO TRANSFER WIND LOADS TO THE STRUCTURE.
- 3. ALL HARDWARE & FASTENERS SHALL BE IN ACCORDANCE WITH THESE DRAWINGS & SHALL NOT VARY UNLESS SPECIFICALLY MENTIONED ON THE DRAWINGS. SPECIFIED ANCHOR EMBED TO BASE MATERIAL SHALL BE BEYOND WALL FINISH OR STUCCO
- 4. THE DETAILS & SPECIFICATIONS SHOWN HEREIN REPRESENT THE PRODUCTS TESTED & PROPOSED FOR CONFORMANCE WITH THE FLORIDA BUILDING CODE PROTOCOLS TAS-201, 202 & 203 FOR LARGE MISSILE IMPACT PRODUCTS.
- 5. THIS PRODUCT HAS BEEN DESIGNED IN ACCORDANCE WITH AND MEETS THE REQUIREMENTS OF THE FLORIDA BUILDING CODE (FBC) INCLUDING HIGH VELOCITY HURRICANE ZONES (HVHZ).
- IMPACT SHUTTERS ARE NOT REQUIRED WITH THIS PRODUCT.
- ALL ANCHORS SECURING PRODUCT FRAMES TO PRESSURE TREATED BUCKS OR WOOD FRAMING SHALL BE CAPABLE OF RESISTING CORROSION CAUSED BY THE PRESSURE TREATING CHEMICALS IN THE WOOD.
- 8. DETERMINE THE POSITIVE & NEGATIVE DESIGN LOADS TO USE WHEN REFERENCING THESE DOCUMENTS IN ACCORDANCE WITH THE GOVERNING CODE AND GOVERNING WIND VELOCITY. FOR WIND LOAD CALCULATIONS IN ACCORDANCE WITH THE FLORIDA BUILDING CODE. A DIRECTIONALITY FACTOR OF Kd = 0.85 may be applied per the asce-7 standard. **9.** No increase in allowable stress has been used in the certification of this
- $\|\mathsf{PRODUCT}.\|$  WIND LOAD DURATION FACTOR Cd = 1.6 WAS USED FOR WOOD SCREW ANALYSIS
- 10. MATERIALS, INCLUDING BUT NOT LIMITED TO STEEL SCREWS, THAT COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF FLORIDA BUILDING I CODE.
- 11. THERE SHALL BE NO LIMIT TO THE NUMBER OF HORIZONTAL & VERTICAL PANELS USED FOR ANY JOB PROVIDING ALL RESTRICTIONS ARE MET PER THE ELEVATIONS.

#### **CORNER CONSTRUCTION:**

STANDARD FRAMING AT TOP & BOTTOM HORIZONTAL MEMBERS: VERTICAL MEMBERS RUN THROUGH WHILE THE HORIZONTAL MEMBERS ARE SQUARE CUT. BUTTED AND MECHANICALLY FASTENED TO THE VERTICAL MEMBERS VIA A SHEAR BLOCK (ITEM #12). THE SHEAR BLOCK IS MECHANICALLY FASTENED TO THE VERTICAL FRAME MEMBER WITH 2 NO. 12 X 1 7/8" FHTF SCREWS. THE HORIZONTAL FRAME MEMBERS ARE ATTACHED TO THE SHEAR BLOCK WITH 2 NO. 12 X 7/8" PHTF SCREWS. CORNERS ARE SEALED WITH DOW 795 SILICONE SEALANT.

<u>STANDARD FRAMING AT INTERMEDIATE HORIZONTAL MEMBERS:</u> HORIZONTAL MEMBERS ARE SQUARE CUT, BUTTED AND MECHANICALLY FASTENED TO THE VERTICAL FRAME MEMBERS VIA A SHEAR BLOCK (ITEM #13). THE SHEAR BLOCK IS MECHANICALLY FASTENED TO THE VERTICAL FRAME MEMBER WITH 2 NO. 12 X 1 7/8" FHTF SCREWS. THE INTERMEDIATE HORIZONTAL FRAME MEMBERS ARE ATTACHED TO THE SHEAR BLOCK WITH 2 NO. 12 X 7/8" FHTF SCREWS. CORNERS ARE SEALED WITH DOW 795 SILICONE SEALANT. TYPICAL 90 DEGREE CORNER FRAMING: VERTICAL CORNER MEMBERS RUN THROUGH WHILE THE HORIZONTAL MEMBERS ARE MITER CUT, BUTTED AND MECHANICALLY FASTENED TO THE VERTICAL MEMBERS VIA A SHEAR BLOCK (ITEM #14). THE SHEAR BLOCK IS MECHANICALLY FASTENED TO THE VERTICAL CORNER FRAME MEMBERS WITH 3 NO. 12 X 7/16" PHTF SCREWS. THE HORIZONTAL FRAME MEMBERS ARE ATTACHED TO THE SHEAR BLOCK WITH 2 NO. 12 X 1/2" FHTF SCREWS. CORNERS ARE SEALED WITH DOW 795 SILICONE SEALANT. 90 DEGREE CORNER FRAMING AT SPLICE JOINT LOCATIONS: VERTICAL CORNER MEMBERS RUN THROUGH WHILE THE HORIZONTAL MEMBERS ARE MITER CUT, BUTTED AND MECHANICALLY FASTENED TO THE VERTICAL MEMBERS VIA A SHEAR BLOCK (ITEM #16). THE SHEAR BLOCK IS MECHANICALLY FASTENED TO THE VERTICAL CORNER FRAME MEMBERS WITH 2 NO. 12 X 7/16" PHTF SCREWS (2 PER SHEAR BLOCK). THE HORIZONTAL FRAME MEMBERS ARE ATTACHED TO THE SHEAR BLOCK WITH 2 NO. 12 X 1/2" FHTF SCREWS (2 PER SHEAR BLOCK). CORNERS ARE SEALED WITH DOW 795 SILICONE SEALANT. STANDARD FRAMING AT SPLICE JOINT LOCATIONS: VERTICAL MEMBERS RUN THROUGH WHILE THE HORIZONTAL MEMBERS ARE SQUARE CUT, BUTTED AND MECHANICALLY FASTENED TO THE VERTICAL MEMBERS VIA A SHEAR BLOCK (ITEM #15). THE SHEAR BLOCK IS MECHANICALLY FASTENED TO THE VERTICAL CORNER FRAME MEMBERS WITH 2 NO. 12 X 1 7/8" PHTF SCREWS (2 PER SHEAR BLOCK). THE HORIZONTAL FRAME MEMBERS ARE ATTACHED TO THE SHEAR BLOCK WITH 2 NO. 12 X 1/2" FHTF SCREWS (2 PER SHEAR BLOCK). CORNERS ARE SEALED WITH DOW 795 SILICONE SEALANT.

# MAXIMUM ALLOWABLE FRAMING MEMBER DEFLECTION

# L/180 (SPAN OF MEMBER DIVIDED BY 180)

NOTE: THIS IS THE MAXIMUM ALLOWABLE DEFLECTION AS RESTRICTED BY THE BUILDING CODE. IF JOB CONDITIONS REQUIRE LESS DEFLECTION, THE JOB CONDITIONS SHALL CONTROL.

| All  | VOLIOD DECLIDENESTS TABLE                                      | <del></del>      |                      |  |  |  |
|--|--|------------------|----------------------|--|--|--|
|  | NCHOR REQUIREMENTS TABLE                                       | 110)             |                      |  |  |  |
| (SINGLE & MULTI-SPAN REINFORCED CURTAIN WALLS)       |  |                  |                      |  |  |  |
| OPENING TYPE<br>(SUBSTRATE)                          | FRAME/CLIP TO OPENING FASTENER TYPE                            | MINIMUM<br>EMBED | MINIMUM<br>EDGE DIST |  |  |  |
| F-PERIMETER ANCHOR SCREWS                            |  |                  |                      |  |  |  |
| MIN. 16 GA. 50 KSI METAL STUD                        | 1/4-14 GR. 5 SELF TAP/DRILL SCREW                              | FULL             | 1/2"                 |  |  |  |
| MIN. 2X6 WOOD FRAME OR<br>BUCK (MIN. GR. 2 & G=0.55) | 1/4" DIA. GR. 5 COARSE THREAD<br>SCREW                         | 1 1/4"           | 3/4"                 |  |  |  |
| MIN. 1/8" THK A36 STEEL                              | 1/4-14 OR 20 GR. 5 SELF TAP/DRILL SCREW                        | FULL             | 1/2"                 |  |  |  |
| MIN. 3000 PSI CONCRETE                               | (1) 3/8" CONCRETE SCREW ANCHOR                                 | 2 1/2"           | 2 1/2"               |  |  |  |
| MIN. C-90 CMU FILLED WITH<br>MIN. 2500 PSI CONCRETE  | (1) 3/8" CONCRETE SCREW ANCHOR                                 | 2 1/2"           | 2 1/2"               |  |  |  |
| T & F-ANCHOR   | ENDS)  |                  |                      |  |  |  |
|  | 1/4"-120 OR 14 430 SS HCMS OR GR. 5 CS<br>THREAD FORMING SCREW | FULL             | 3/4"                 |  |  |  |
| MIN. 1/8" THK A36 STEEL                              | 1/4" GR. 5 CS OR 410 SS BOLT WITH LOCK<br>WASHER & NUT         | FULL             | 3/4"                 |  |  |  |
|  | 1/2"-13 300 SS HCMS OR GR. 5 CS THREAD<br>FORMING SCREW        | FULL             | 1"                   |  |  |  |
|  | 1/2" GR. 5 CS OR 410 SS BOLT WITH LOCK<br>WASHER & NUT         | FULL             | 1"                   |  |  |  |
| (2) MIN. 3000 PSI CONCRETE                           | (1) 1/2" CONCRETE SCREW ANCHOR                                 | 3 1/2"           | SEE DETAILS          |  |  |  |
| (1) 3/8" & 1/2" CONCRETE SCR                         | REWS SHALL BE SIMPSON STRONGTIE TITAN HD                       | SCREW A          | NCHOR                |  |  |  |

(GALVANIZED STEEL).

(2) MINIMUM CONCRETE SLAB THICKNESS FOR PLACEMENT OF "T" & "F" ANCHORS IS 5 1/2".

# MAXIMUM ALLOWABLE DESIGN PRESSURE (MULTI & SINGLE SPAN CURTAIN WALL)

+60/-60 PSF

1. THE ABOVE STATED PRESSURES ARE THE MAXIMUM ALLOWED ON ANY JOB REGARDLESS OF WHAT THE JOB SPECIFIC DESIGN RESULTS MAY SHOW. INCREASE OF ALLOWABLE DESIGN PRESSURE ON ANY JOB IS CONSIDERED OUTSIDE THE SCOPE OF THIS APPROVAL. SEE "MULTI--SPAN OR SINGLE SPAN WALL NOTES" ON SHEETS 2 & 4 FOR ACTUAL JOB DESIGN CONDITIONS.

|          | ANCHOR LEGEND                |
|----------|------------------------------|
| ANCHOR   | ANCHOR                       |
| SYMBOL   | DESCRIPTION                  |
| <b>B</b> | STANDARD WIND LOAD ANCHOR    |
| <u> </u> | CORNER WIND LOAD ANCHOR      |
| $\Delta$ | STANDARD DEAD LOAD ANCHOR    |
| <u> </u> | CORNER DEAD LOAD ANCHOR      |
| 5        | STANDARD T-ANCHOR            |
|          | CORNER T-ANCHOR              |
| <b>A</b> | F-ANCHOR (FRAME MEMBER ENDS) |
|          | ETS 5-9 FOR DETAILS OF       |
| ANCHORS  |                              |

# VERTICAL MEMBER REINFORCEMENT LEGEND

- R1 = REINFORCEMENT PART NUMBER 29
- R2 = REINFORCEMENT PART NUMBER 29 & 30
- [R3] = REINFORCEMENT PART NUMBER 31

SEE PARTS DRAWINGS & PARTS LIST FOR APPLICABLE REINFORCEMENT MEMBERS & THEIR DETAIL.

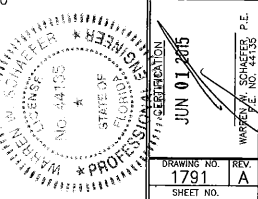
# <u>DRAWING USE INSTRUCTIONS:</u>

- 1. DETERMINE IF THE WALL SYSTEM IS TO BE A MULTI-SPAN OR SINGLE SPAN CONDITION. IF MULTI-SPAN, ALL CONDITIONS SHOWN ON SHEETS 2 & 3 SHALL APPLY. IF A SINGLE SPAN, ALL CONDITIONS SHOWN ON SHEET 4 SHALL APPLY.
- 2. CONDITIONS MAY NOT BE MIXED BETWEEN WALL SYSTEM TYPES.
- 3. ALLOWABLE GLASS PRESSURE SHALL BE CONSIDERED WITH ALL WALL CONDITIONS AND SHALL CONTROL IF LESS THAN THOSE ALLOWABLE PRESSURES STATED FOR THE APPLICABLE FRAMING SYSTEM.

FREE SPANNING JAMB PERIMETER SEALANT NOTE (APPLICABLE TO ELEVATION ON ALL FREE SPANNING PERIMETER FRAME MEMBERS): WHEN THERE IS NO CONTINUOUS JAMB SUPPORT, THE MINIMUM & MAXIMUM ALLOWABLE SPACE BETWEEN JAMB FRAME MEMBERS & THE OPENING SUBSTRATE OR FINISHES SHALL BE SPECIFIED BY THE ENGINEER OR ARCHITECT OF RECORD FOR EACH JOB BUT SHALL NOT BE LESS THAN 1/2" NOR GREATER THAN 1 3/8". WHEN CONSIDERING TYPE, DEPTH & JOINT SPAN OF SEALANT, THE ENGINEER/ARCHITECT SHALL TAKE INTO CONSIDERATION THE DEFLECTION OF THE JAMB MEMBER THAT WOULD OCCUR WHILE SUPPORTING THE JOB REQUIRED DESIGN WIND PRESSURE. ALSO TO BE CONSIDERED SHALL BE THE MATERIALS & SURFACES TO WHICH THE SEALANT WILL BE APPLIED.

> PRODUCT REVISED as complying with the Florida Acceptance No 15-0604.07 Expiration Date June 9,2020

NOTE: INFORMATION ON THIS SHEET APPLIES TO ALL ELEVATIONS.



() (する)

W \* PROF

SCHAEFER
W. SCHAEFER
CONSULTING, F
7480 150TH COUF
PALM BEACH CARDEN
PALM BEACH CARDEN
FOR STATE

કેં≥જ

CHECKED BY: W.W.S.

04/23/12

KAWNEER COMPANY, INC. 555 GUTHRIDGE COURT NORCROSS, GA 30092 770-449-5555

(L.M.I.)

WALL

CURTAIN

N

SYSTEM

1600

1791 SHEET NO. of 16 <u>NOTES APPLICABLE TO MULTI-SPAN CURTAIN WALLS</u>

1. WITH EACH APPLICABLE JOB, SHOP DRAWINGS SHALL BE PREPARED AND CERTIFIED BY A LICENSED ENGINEER EXPERIENCED WITH CURTAIN WALL DESIGN.
2. THE RESPONSIBLE ENGINEER SHALL DESIGN THE WALL SYSTEM SEPARATELY FOR EACH JOB & CONFIRM THAT ALL CONDITIONS STATED HERE—IN HAVE BEEN CONSIDERED AND ADHERED TO IN THAT DESIGN.

3. IN HIS/HER DESIGN, THE RESPONSIBLE ENGINEER SHALL VERIFY THE INTEGRITY OF ALL CONNECTIONS AND FRAMING MEMBERS & SHALL TAKE FULL RESPONSIBILITY FOR THE INTEGRITY OF THE SYSTEM DESIGN AS A WHOLE WHILE NOT ALLOWING THE CONDITIONS STATED HERE—IN TO BE EXCEEDED. ALLOWABLE SUPPORT REACTIONS AND VERTICAL FRAMING MEMBER BENDING MOMENTS SHALL NOT EXCEED THOSE STATED IN THE TABLES ON THIS SHEET, REGARDLESS OF JOB DESIGN.

4. THE CURTAIN WALL DESIGN ENGINEER SHALL CONSIDER ALL APPLICABLE REACTION LOADS IN HIS/HER DESIGN WHILE NOT ALLOWING THE REACTIONS RESULTING FROM WIND LOADS TO EXCEED THOSE SPECIFIED IN THE ANCHOR REACTION LOAD TABLE.

5. THE WORSE CASE OF THE CONDITIONS SPECIFIED IN THIS PRODUCT APPROVAL DRAWING AND THOSE DETERMINED BY THE INDIVIDUAL JOB ENGINEER'S ANALYSIS & DESIGN SHALL CONTROL AS APPLICABLE FOR THE ACTUAL JOB.

6. REGARDLESS OF JOB DETERMINED MEMBER STRESS & DEFLECTION CONDITIONS, THE FOLLOWING SHALL APPLY:

A. REINFORCEMENT TYPE R1 MUST BE PLACED BETWEEN SUPPORTS IN ALL SIDE JAMB & INTERMEDIATE VERTICAL FRAME MEMBERS THAT SPAN OVER 120" BETWEEN THEIR SUPPORTS (NOT REQUIRED IF THE UNSUPPORTED SPAN IS 120" OR LESS & THE JOB DESIGN ALLOWS FOR NO REINFORCEMENT).

B. REINFORCEMENT TYPE R3 MUST BE PLACED BETWEEN SUPPORTS IN ALL CORNER VERTICAL FRAME MEMBERS THAT SPAN OVER 120" BÉTWEEN THEIR SUPPORTS (NOT REQUIRED IF THE UNSUPPORTED SPAN IS 120" OR LESS & THE JOB DESIGN ALLOWS FOR NO REINFORCEMENT).

7. REINFORCEMENT IS NOT REQUIRED TO BE CONTINUOUS TOP TO BOTTOM WITHIN THE VERTICAL FRAMING MEMBERS. REINFORCEMENT MAY BE NON-CONTINUOUS, AS DETERMINED FOR EACH JOB, PROVIDING IT MEETS THE MINIMUM GUIDELINES OF THIS DRAWING.

8. THIS ELEVATION SHOWS THE 1600 CURTAIN WALL SYSTEM 2 IN A MULTI-STORY APPLICATION. THE NUMBER OF FLOORS WITH WHICH THIS SYSTEM MAY BE USED RANGE FROM TWO(2) TO UNLIMITED WITH THE ONLY RESTRICTIONS BEING THE MAXIMUM SPAN BETWEEN FLOORS/SUPPORTS AND THE MAXIMUM D.L.O. SIZES SPECIFIED. 9. SPLICING OF VERTICAL FRAME MEMBERS MAY OCCUR BETWEEN SUPPORTS AS REQUIRED. LOCATION OF THOSE SPLICES SHALL BE WHERE A BENDING MOMENT OF NEAR ZERO(0) EXISTS IN THE MEMBER

10. THE ELEVATION HERE-IN SHOWS F & T-ANCHORS AT THE BASE OF THE WALL ONLY. THESE ANCHORS MAY ALSO BE USED AT THE TOP OF A WALL IN LIEU OF THE WIND/DEAD LOAD ANCHORS SHOWN PROVIDING THE SPAN BETWEEN THE F OR T-ANCHOR AND THE BELOW WIND/DEAD LOAD ANCHORS DOES NOT EXCEED 167 3/4" & THEY ARE INSTALLED THE SAME AS SHOWN AT THE BASE.

# (1) MAXIMUM ALLOWABLE BENDING MOMENTS IN VERTICAL FRAMING MEMBERS (FOR USE WITH MULTI-SPAN CURTAIN WALL)

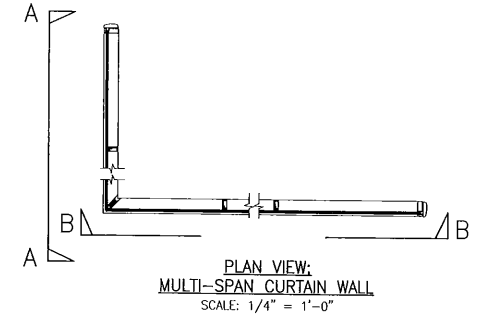
| (2) VERTICAL MEMBER                         | (3) MAXIMUM ALLOWABLE BENDING MOMENT (POS & NEG) |
|---|--|
| SIDE JAMB MEMBER WITH NO REINFORCEMENT      | 33816 IN-LB                                      |
| SIDE JAMB MEMBER WITH REINFORCEMENT "R1"    | 33816 IN-LB                                      |
| SIDE JAMB MEMBER WITH REINFORCEMENT "R2"    | 45801 IN-LB                                      |
| INTERMEDIATE MEMBER WITH NO REINFORCEMENT   | 39525 IN-LB                                      |
| INTERMEDIATE MEMBER WITH REINFORCEMENT "R1" | 65028 IN-LB                                      |
| INTERMEDIATE MEMBER WITH REINFORCEMENT "R2" | 87938 IN-LB                                      |
| CORNER MEMBER WITH NO REINFORCEMENT         | (4) 42383 IN-LB                                  |
| CORNER MEMBER WITH REINFORCEMENT "R3"       | (4) 47823 IN-LB                                  |
| NOTEC                                       |  |

- (1) THE VALUES IS THIS TABLE ARE APPLICABLE TO THE JOB REQUIRED DESIGN OF THE MULTI-SPAN WALL SYSTEM & NEED NOT BE CONSIDERED WITH SINGLE SPAN WALLS. ALL SINGLE SPAN MEMBER & REINFORCEMENT CONDITIONS SHALL BE AS SPECIFICALLY SPECIFIED IN THE SINGLE SPAN ELEVATIONS.
- (2) FOR DESCRIPTIONS OF REINFORCEMENTS, SEE THE "VERTICAL MEMBER REINFORCEMENT LEGEND".
- (3) ALL VALUES ARE BASED ON THE WORSE CASE OF TESTED MOMENT AND ALLOWABLE MOMENT.
- (4) MOMENT VALUE SHOWN FOR THE CORNER MULLION IS DUE TO THE RESULTANT LOAD IN THE PLANE OF THE MULLION (LOAD FROM BOTH SIDES COMBINED INTO A RESULTANT). FOR SINGLE SIDE LOAD (LOAD VECTOR 45 DEGREES TO MULLION ANGLE). IN THE DIRECTION OF THE SIDE LOAD, THE ALLOWABLE MOMENT SHALL NOT EXCEED 29970 IN-LB WHEN NON-REINFORCED NOR 33816 IN-LB. WHEN REINFORCED.

# ANCHOR REACTION LOAD **CAPACITY** (MULTI-SPAN CURTAIN WALL)

| ANCHOR<br>SYMBOL | ANCHOR<br>DESCRIPTION         | À   | MAXIMU<br>LLOWA<br>CTION | BLE |
|------------------|-------------------------------|-----|--------------------------|-----|
| ⊞                | SIDE JAMB WIND LOAD ANCHOR    |     | 2297                     | LBS |
| ^                | SIDE JAMB DEAD LOAD ANCHOR    |     | 2297                     | LBS |
| <u> </u>         | INTERMEDIATE WIND LOAD ANCHOR |     | 4417                     | LBS |
| $\oplus$         | CORNER WIND LOAD ANCHOR       | (2) | 3248                     | LBS |
| Δ                | INTERMEDIATE DEAD LOAD ANCHOR |     | 4417                     | LBS |
| $\oplus$         | CORNER DEAD LOAD ANCHOR       | (2) | 3248                     | LBS |
|                  | STANDARD T-ANCHOR             |     | 2096                     | LBS |
| •                | CORNER T-ANCHOR               | (2) | 677                      | LBS |
| lack             | F-ANCHOR (FRAME MEMBER ENDS)  |     | 1092                     | LBS |

- (1) MAXIMUM ALLOWABLE REACTION LOADS SHOWN CONSIDER REACTIONS FROM WIND LOADS ONLY & APPLY TO BOTH POSITIVE & NEGATIVE WIND DIRECTIONS. IN ADDITION TO WIND LOADS, THE CURTAIN WALL DESIGN ENGINEER OF RECORD FOR EACH PROJECT SHALL ALSO CONSIDER OTHER APPLICABLE LOADS SUCH AS, BUT POSSIBLY NOT LIMITED TO, DEAD LOADS FROM THE CURTAIN WALL WEIGHT.
- (2) REACTION LOAD SHOWN FOR THE CORNER ANCHORS IS THE RESULTANT LOAD IN THE PLANE OF THE MULLION (LOAD FROM BOTH SIDES COMBINED INTO A RESULTANT). FOR EITHER SIDE LOAD, THE ALLOWABLE REACTION LOAD SHALL NOT EXCEED 2297 LB. FROM EITHER SIDE FOR THE WIND & DEAD LOAD ANCHORS NOR 479 LBS FROM EITHER SIDE FOR THE T-ANCHOR.



PRODUCT REVISED

Miami Dade Product Control

SEE SHEET 3 FOR WALL ELEVATIONS 'A-A" & "B-B"

as complying with the Florida Building Code 15-0604.07 Acceptance No Expiration Date June 9, 2020

By Manuel Street

NSCHAEFER ENGINEERING
W. SCHAEFER ENGINEERING
CONSULTING, P.A. (CA 6809)
7480 150TH COURT NORTH
PALM BEACH GARDENS, R. 33418 SYSTEM TITLE 1600 第 010 N 1791

> SHEET NO. OF

ATE: 04/23/12

KAWNEER COMPANY, INC. 555 GUTHRIDGE COURT NORCROSS, GA 30092 770-449-5555

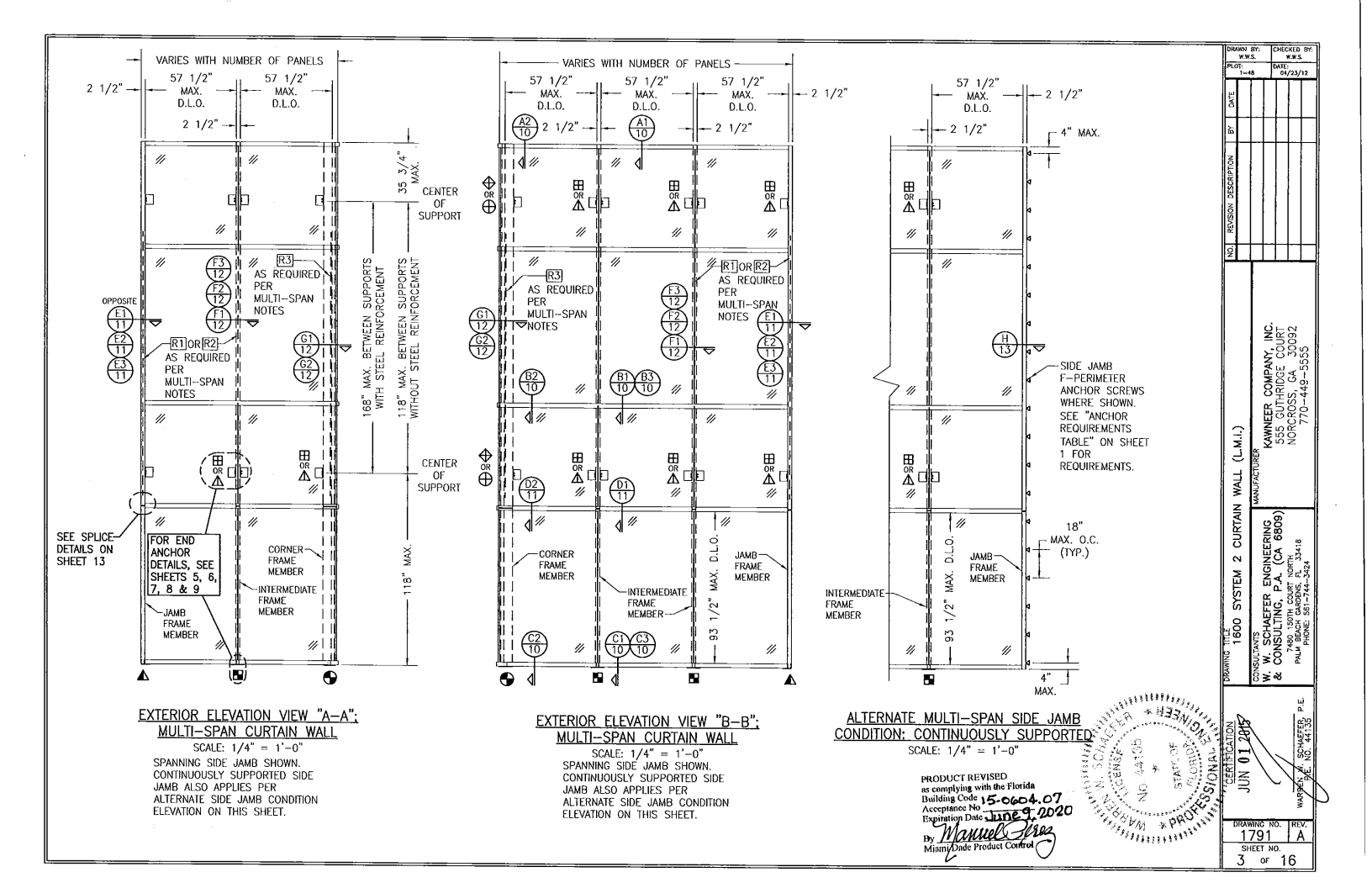
(L.M.I.)

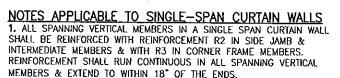
WALL

CURTAIN

8

NOTE: INFORMATION ON THIS SHEET APPLIES TO **ELEVATIONS ON SHEET 3** ONLY.



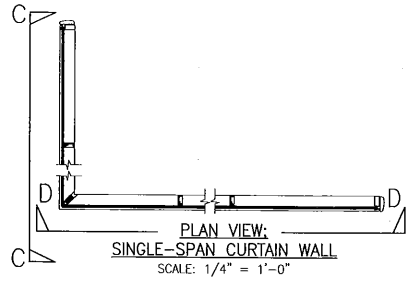


2. SIDE JAMB MEMBERS DO NOT REQUIRE REINFORCEMENT WHEN THEY ARE SUPPORTED WITH A CONTINUOUS SIDE JAMB F-PERIMETER ANCHOR. 3. THERE IS NO LIMIT TO THE NUMBER OF SECTIONS HORIZONTALLY PROVIDING THE OPENING IS DESIGNED TO SUPPORT THE LOADS TRANSFERRED FROM THE WALL SYSTEM.

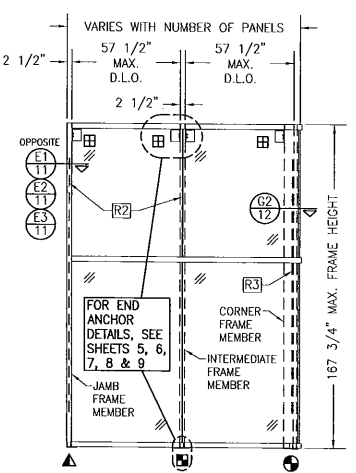
4. THE ELEVATION HERE-IN SHOWS F & T-ANCHORS AT THE BASE OF THE WALL ONLY. THESE ANCHORS MAY ALSO BE USED AT THE TOP OF A WALL IN LIEU OF THE WIND LOAD ANCHORS SHOWN PROVIDING THEY ARE INSTALLED THE SAME AS SHOWN AT THE BASE,

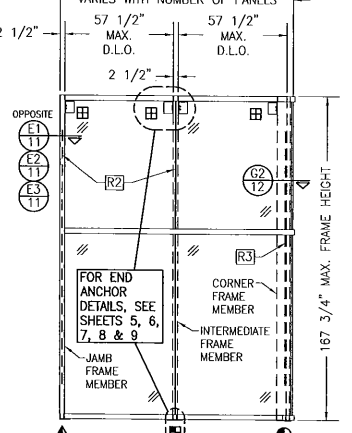
5. SIDE JAMB FRAME MEMBERS MAY BE SUPPORTED EITHER BY A CONTINUOUS SIDE JAMB FRAME F-PERIMETER ANCHOR OR BY END

6. ALL CONDITIONS SHOWN IN THESE ELEVATIONS SHALL APPLY TO ALL JOBS. CONDITIONS DIFFERING FROM THOSE SHOWN ARE NOT PART OF THIS PRODUCTS APPROVAL AND ARE CONSIDERED OUTSIDE THE SCOPE



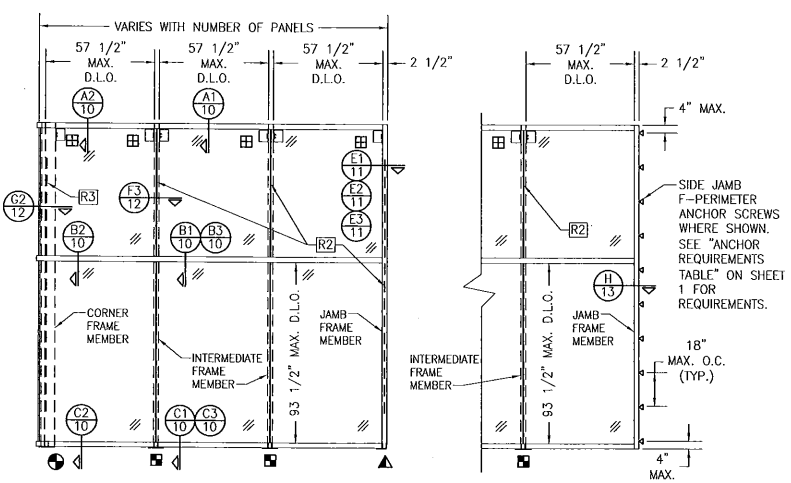
NOTE: INFORMATION ON THIS SHEET APPLIES TO **ELEVATIONS ON THIS** SHEET ONLY.





## EXTERIOR ELEVATION VIEW "C-C": SINGLE SPAN CURTAIN WALL SCALE: 1/4" = 1'-0"

SPANNING SIDE JAMB SHOWN. CONTINUOUSLY SUPPORTED SIDE JAMB ALSO APPLIES PER ALTERNATE SIDE JAMB CONDITION ELEVATION ON THIS SHEET.



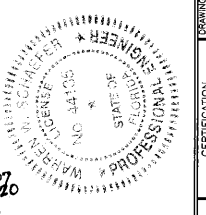
# EXTERIOR ELEVATION VIEW "D-D": SINGLE SPAN CURTAIN WALL

SCALE: 1/4" = 1'-0"SPANNING SIDE JAMB SHOWN. CONTINUOUSLY SUPPORTED SIDE JAMB ALSO APPLIES PER ALTERNATE SIDE JAMB CONDITION ELEVATION ON THIS SHEET.

ALTERNATE SINGLE SPAN SIDE JAMB CONDITION: CONTINUOUSLY SUPPORTED

SCALE: 1/4" = 1'-0"

PRODUCT REVISED as complying with the Florida Building Code Acceptance No 15-0604-07



W. SCHAEFER ENGINEERING CONSULTING, P.A. (CA 6809) 7480 150TH COURT NORTH PALM BEACH GARDENS, FL. 33418 JUN OF THE CA

CHECKED BY: W.W.S.

DATE: 04/23/12

KAWNEER COMPANY, INC. 555 GUTHRIDGE COURT NORCROSS, GA 30092 770-449-5555

(L.M.I.)

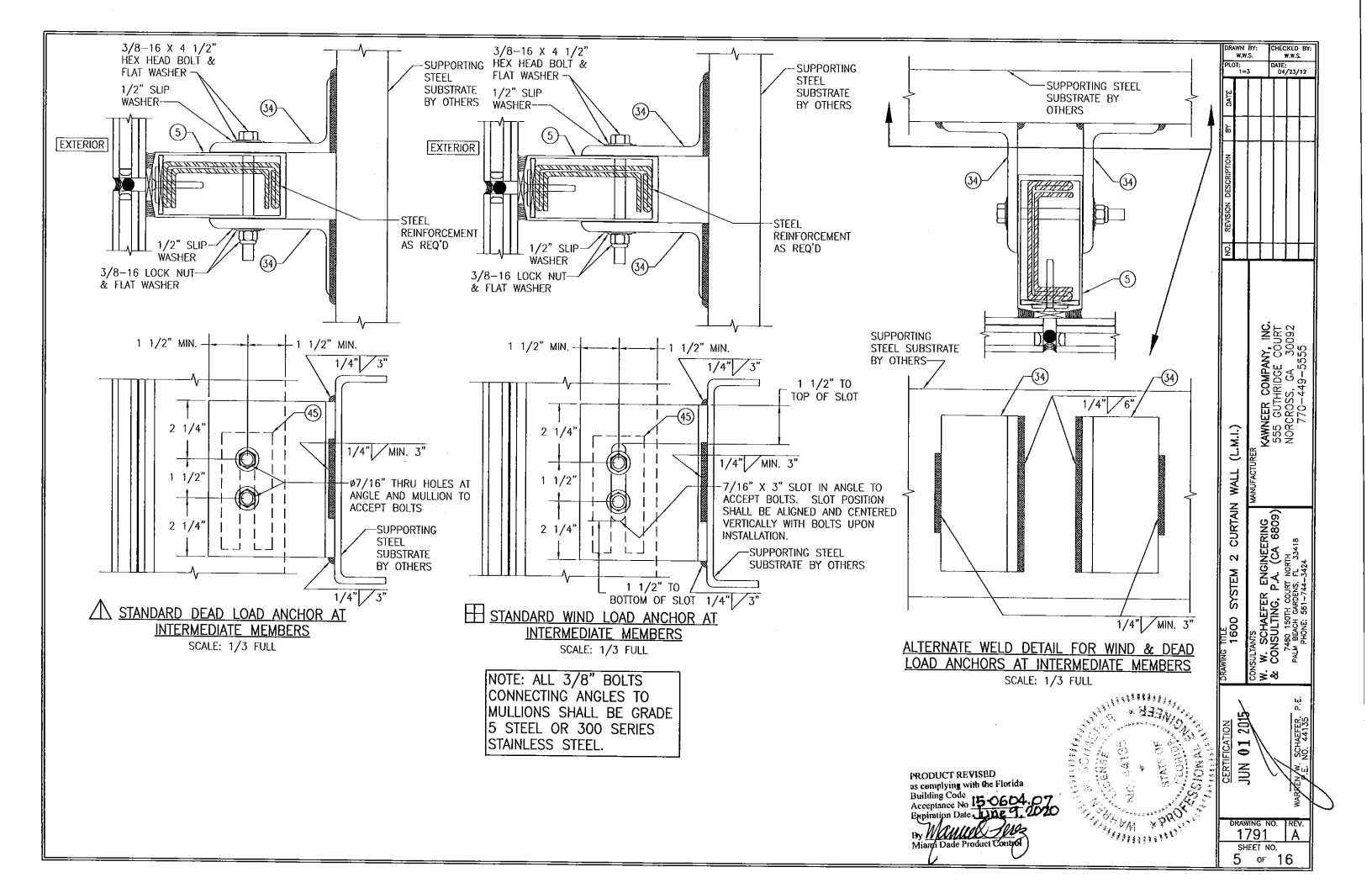
WALL

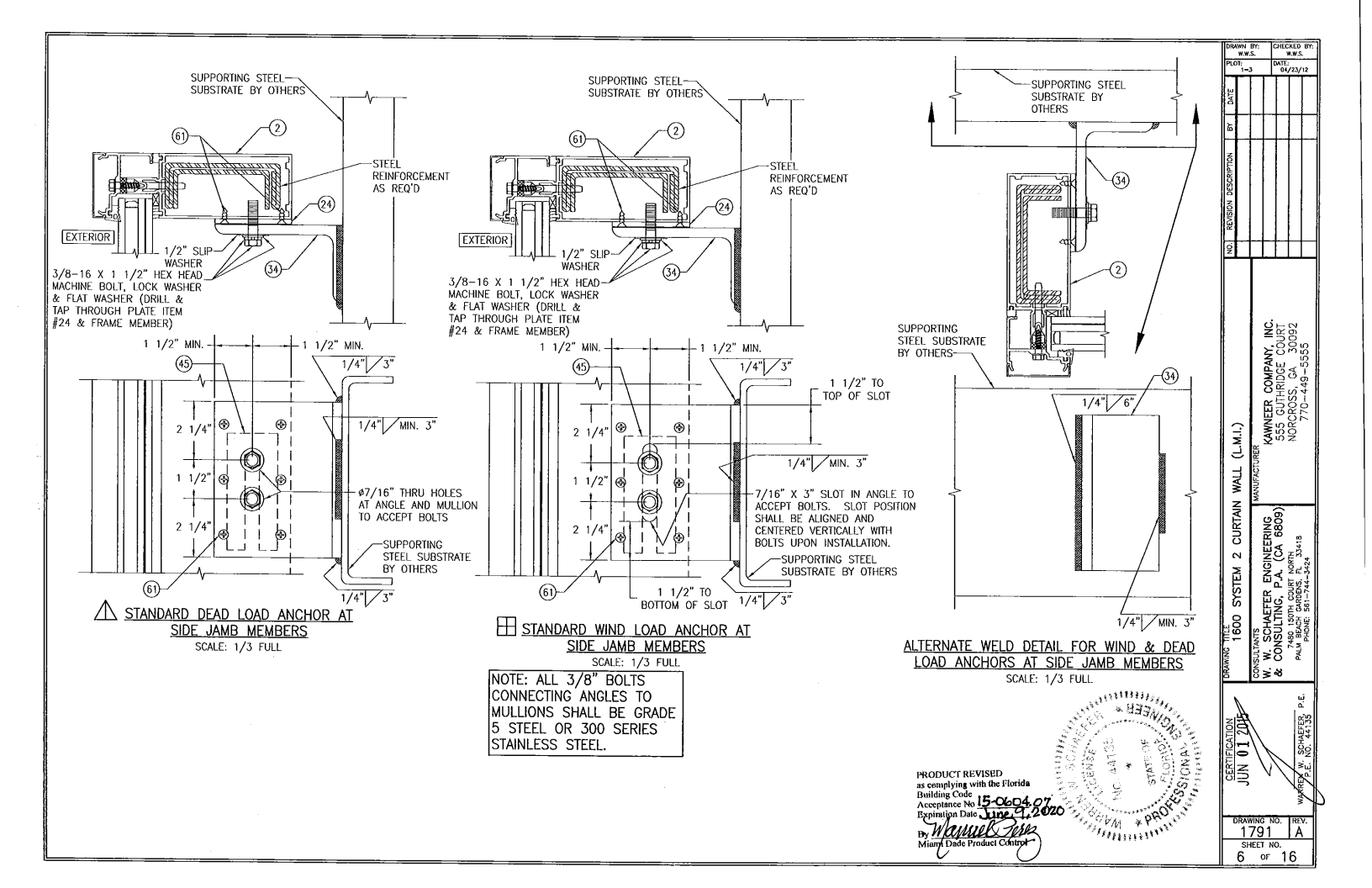
CURTAIN

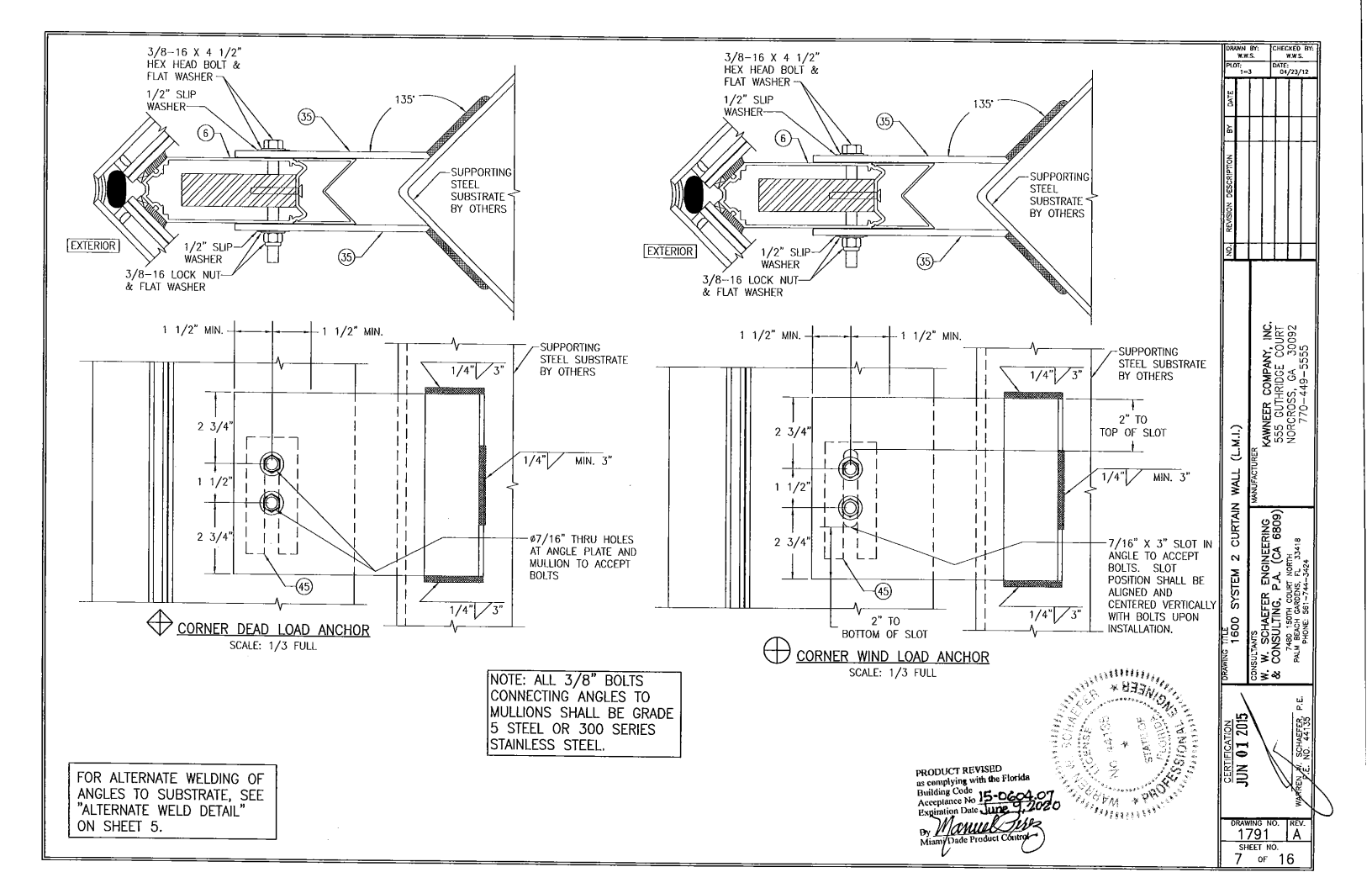
3

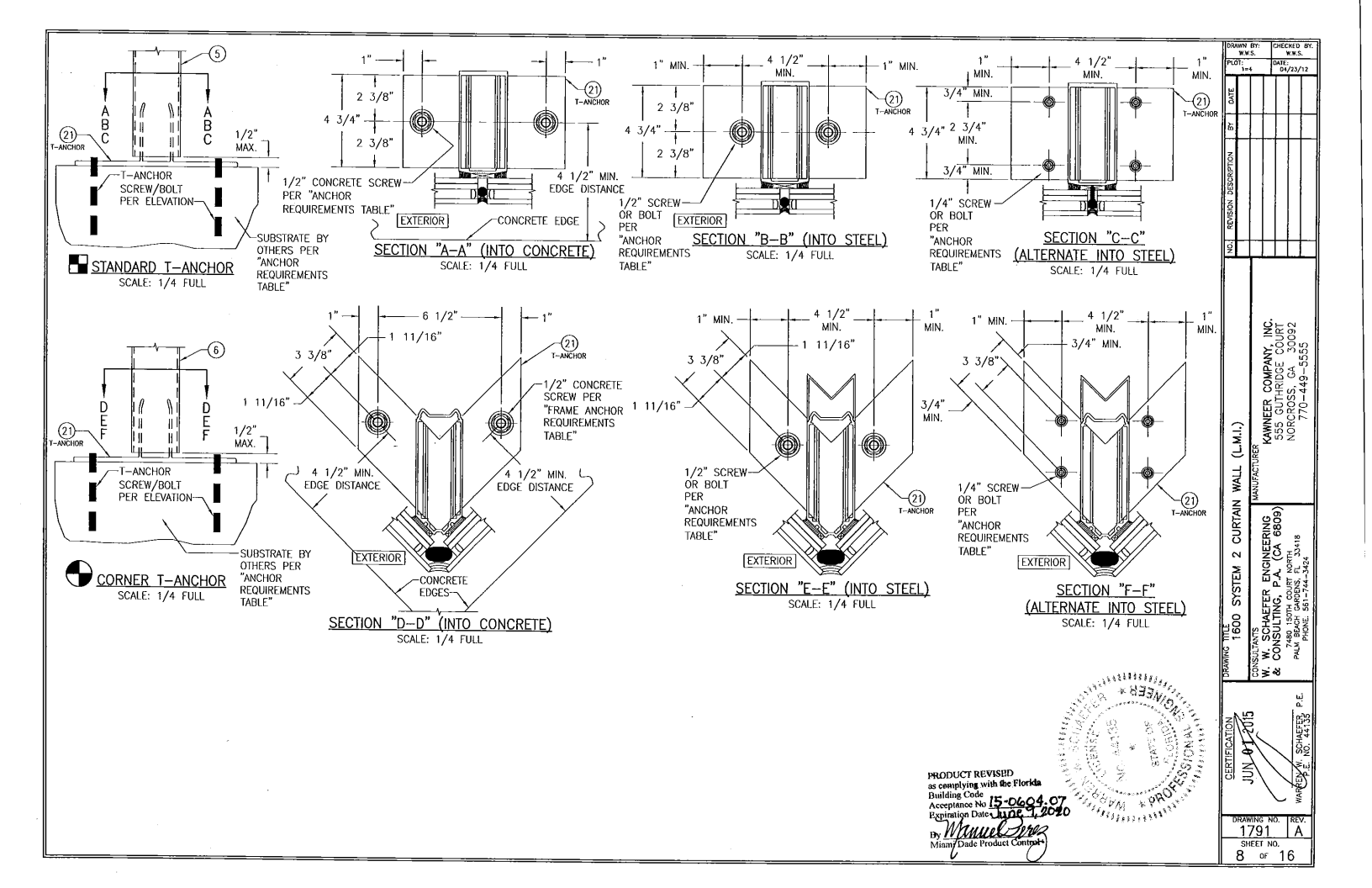
SYSTEM

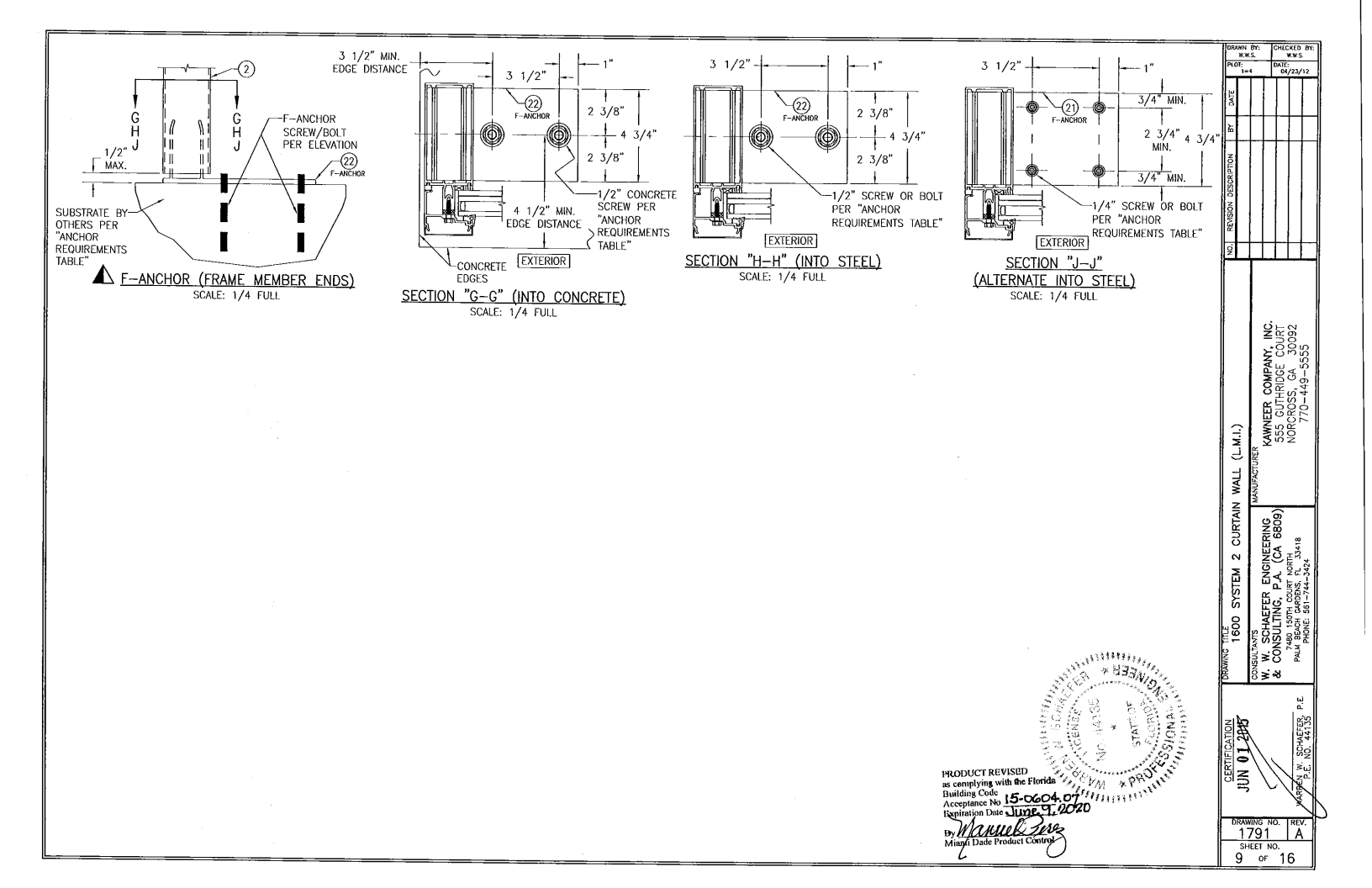
1791 SHEET NO. 4 of 16

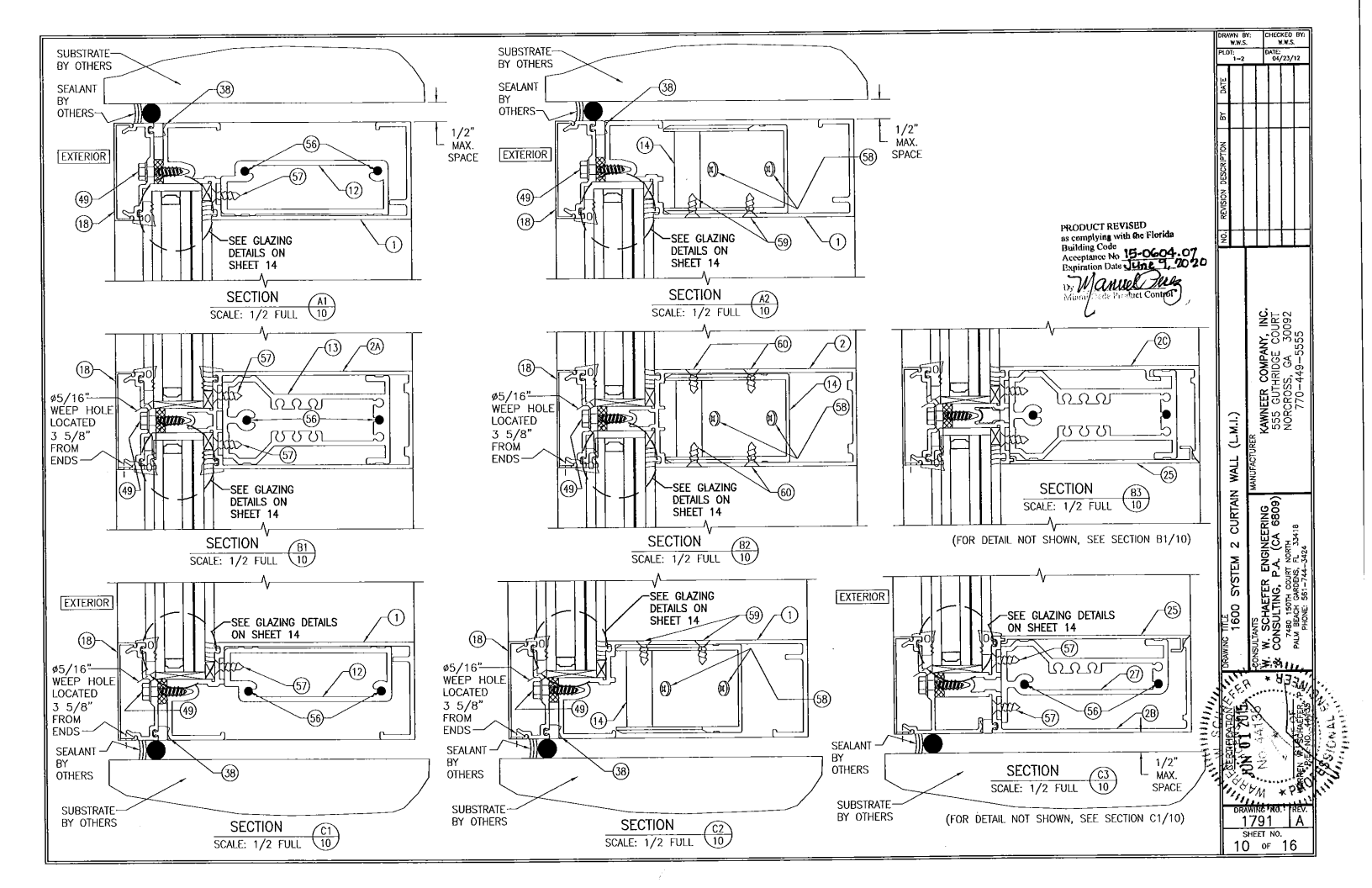


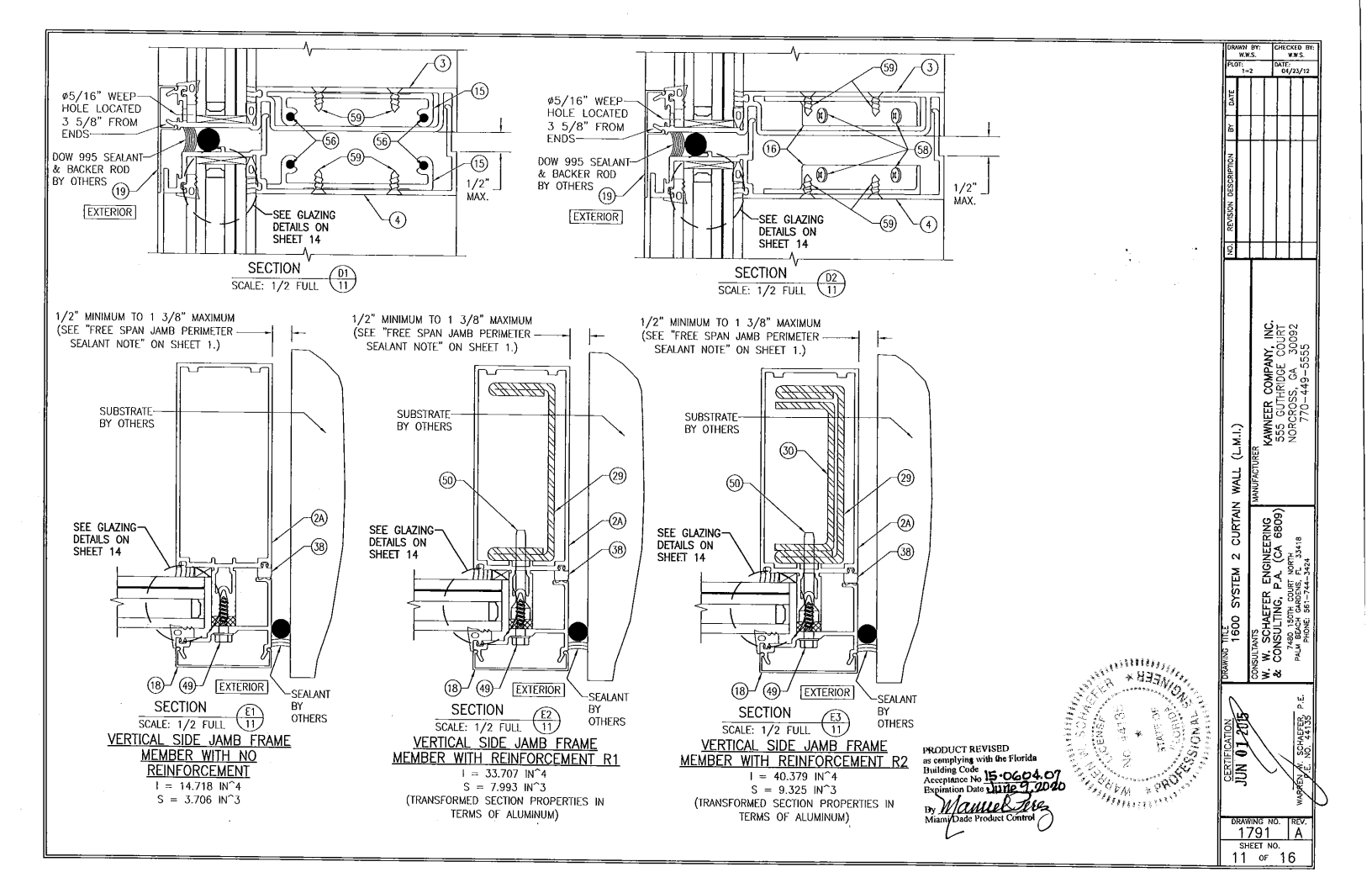


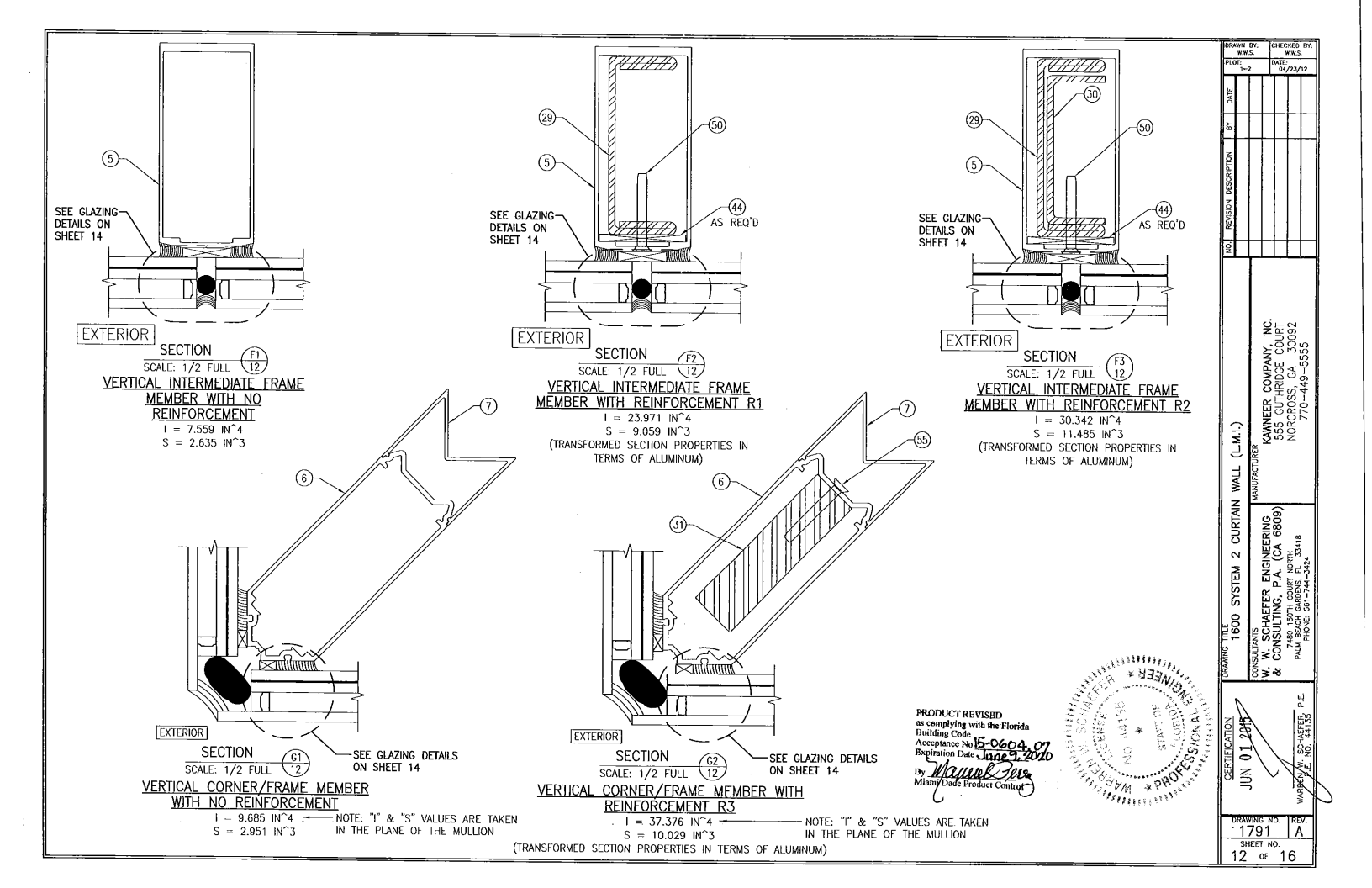


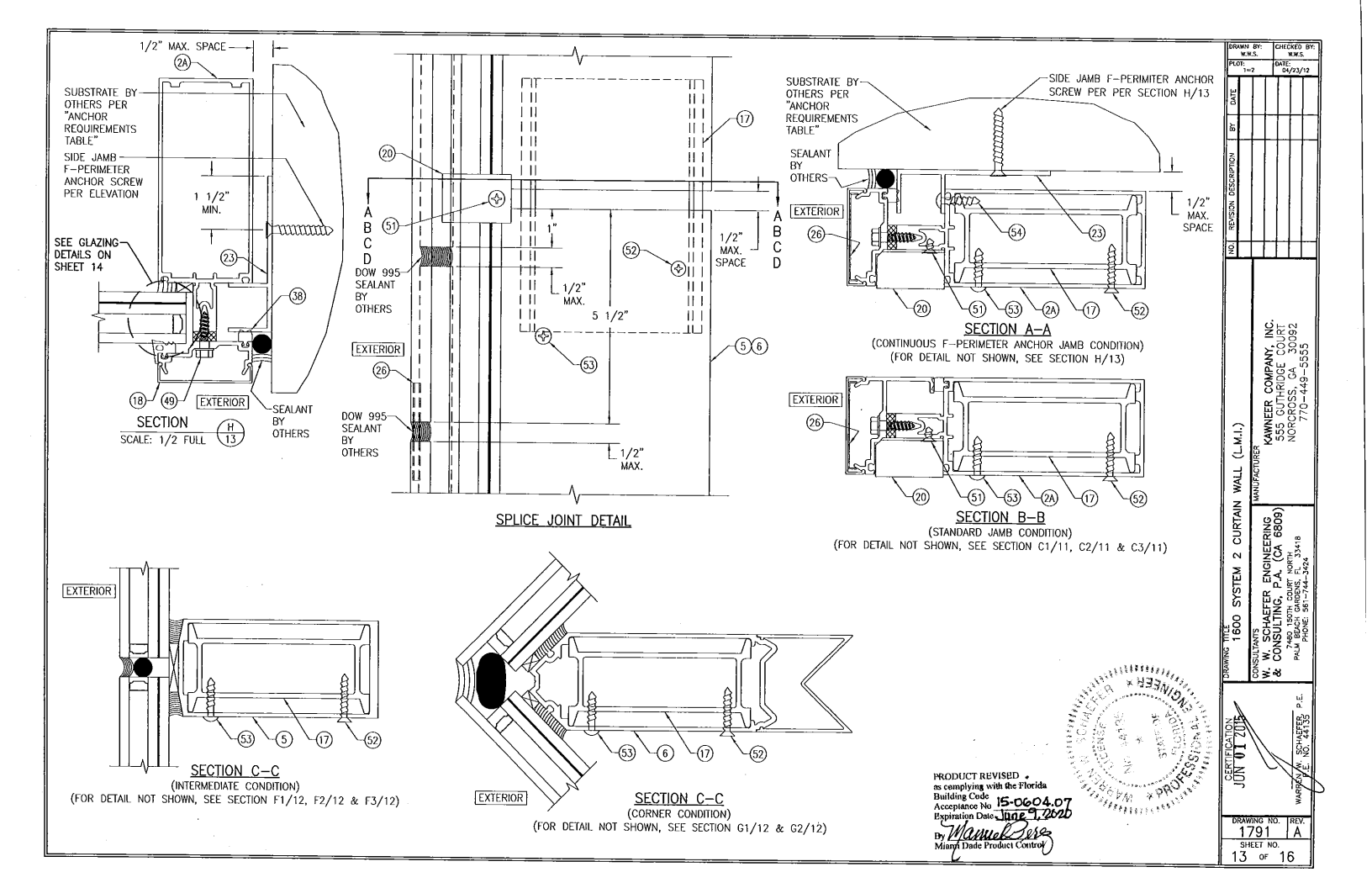


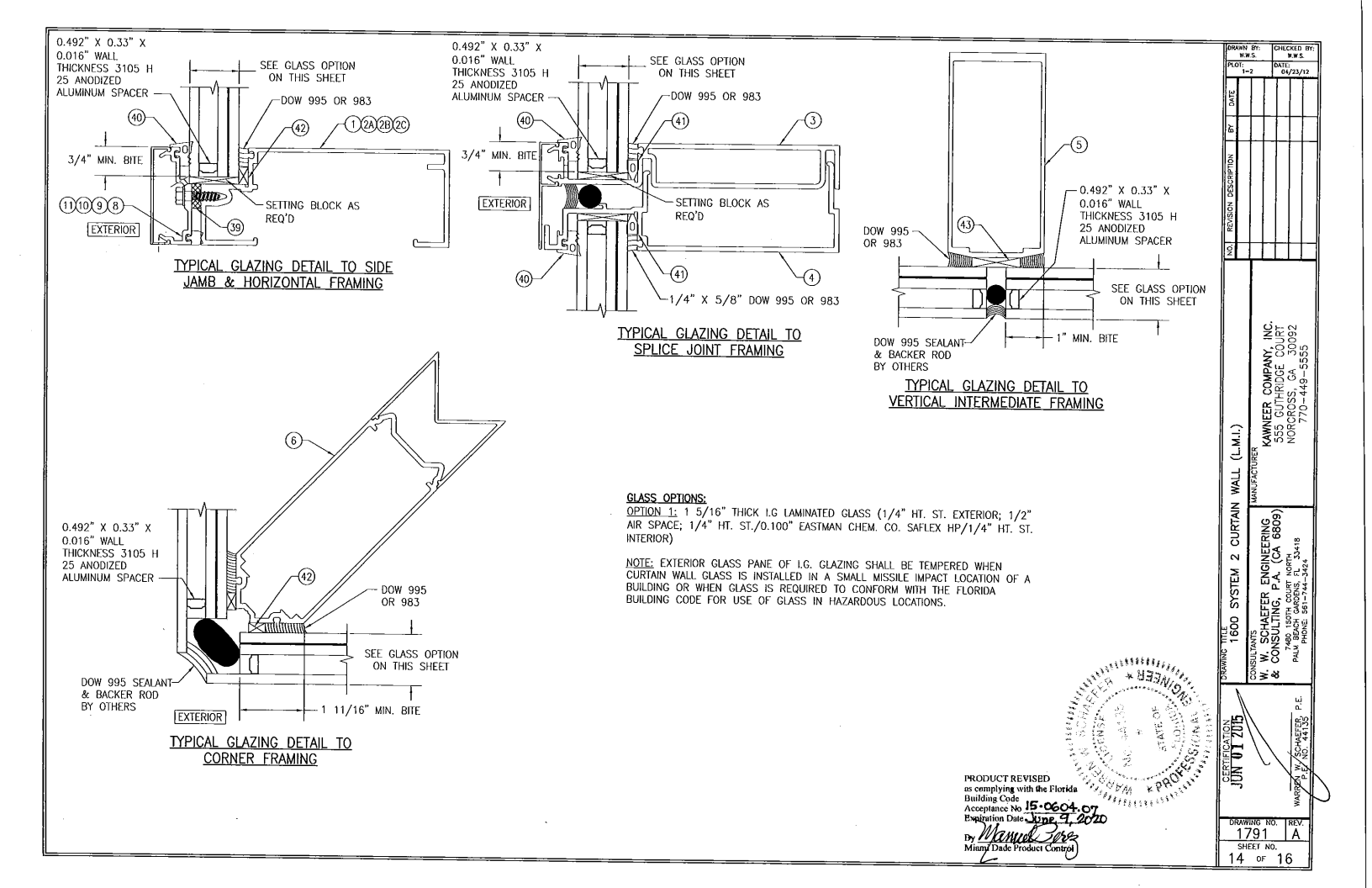


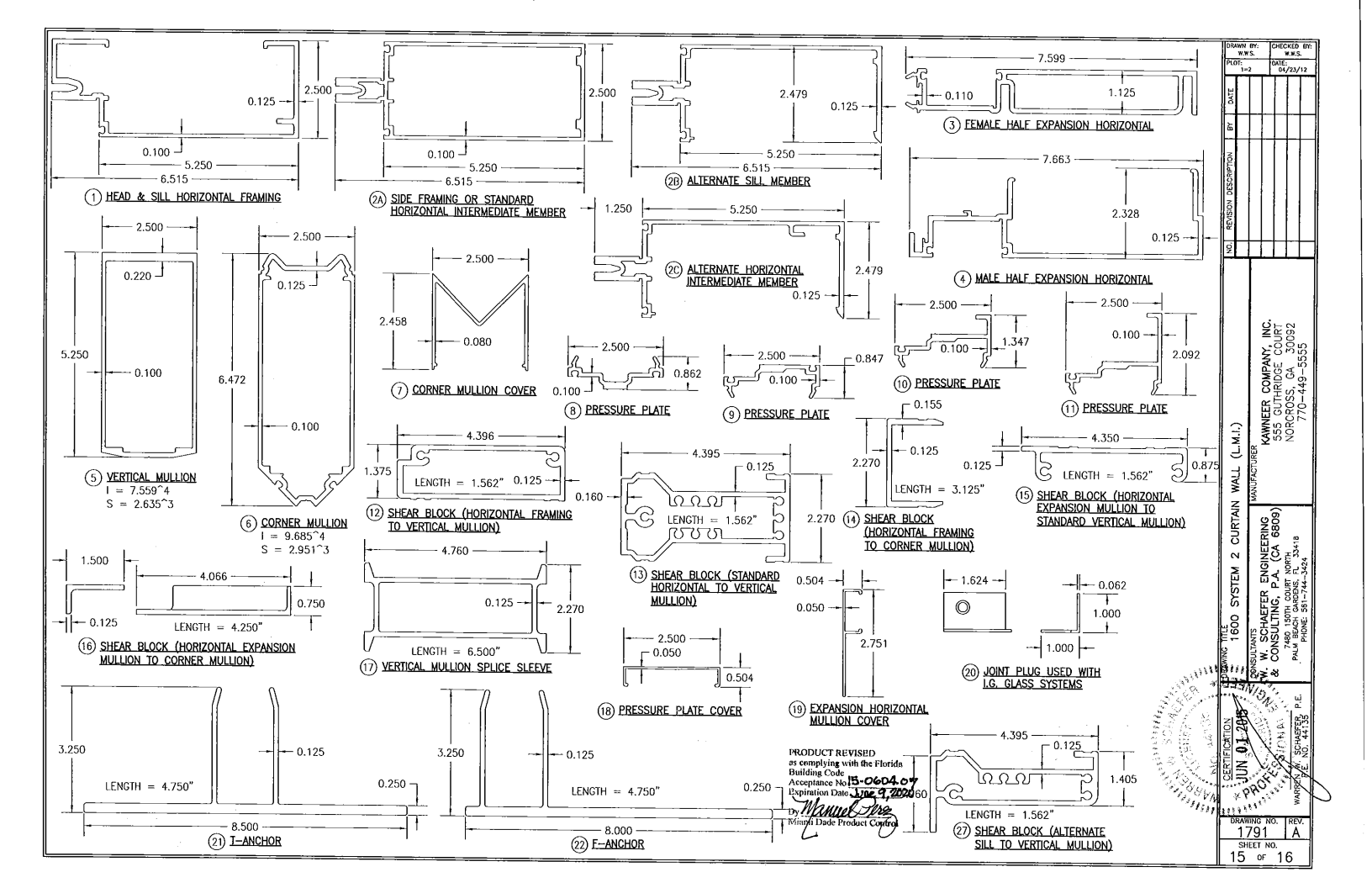












| TEM #       | ITEM DESCRIPTION                             | MANUFACTURER/NOTES                         | ITEM #                      |                         | ITEM DESCRIPTION         |                            | MANUFACTURER/NOTES  | DRAWN BY:                     | CHECKE   |
|-------------|--|--|-----------------------------|-------------------------|--------------------------|----------------------------|---|-------------------------------|--|
| 1 7         | HEAD & SILL HORIZONTAL FRAMING               | COC7 TO ALLBONIO                           |                             |                         | FASTENE                  | ERS                        |   | W.W.S.                        | DATE:<br>04/23   |
| 2A          | SIDE FRAMING OR STANDARD HORIZONTAL          | 6063-T6 ALUMINUM                           | 49                          | 1/4" X 1" H             | WHTF TYPE AB SCREW 300   | SERIES S.S. WITHIN 3       | " FROM ENDS & 9" MAX. O.C.                                  | 1=2                           | 1 04/23  |
|             | INTERMEDIATE MEMBER                          | 6063-T6 ALUMINUM                           | 50                          | 1/4-20 X 2              | " FNTCS 300 SERIES S.S.  | WITHIN 9                   | " FROM ENDS & 9" MAX. O.C.                                  | <b></b>   ⊌     '             | ] [ ]  |
|             | ALTERNATE SILL MEMBER                        | 0007 70                                    | 51                          | NO. 10 X 3/             | 8" FHTFS 300 SERIES S.S. | 1 PFR .I                   | OINT PLUG   | &                             |  |
|             | ALTERNATE HORIZONTAL INTERMEDIATE MEMBER     | 6063—T6 ALUMINUM                           | 52                          | 10-16 X 1               | 1/4" FHSDS 300 SERIES S  |                            | ERTICAL MULLION SPLICE SLEEVE                               |                               | <del>                                     </del>                   |
| 7           | FEMALE HALE CYDANGION HODISONEN              | 6063—T6 ALUMINUM                           | 53                          | NO. 12 X 1"             | PHTFS 300 SERIES S.S.    |                            | ENTICAL MULLION SPLICE SLEEVE                               | 6                             | [ ] }  |
| <del></del> | FEMALE HALF EXPANSION HORIZONTAL             | 6063-T6 ALUMINUM                           |                             |                         | PHTFS 300 SERIES S.S.    | 1 PER V                    | ERTICAL MULLION SPLICE SLEEVE                               |                               |  |
|             | MALE HALF EXPANSION HORIZONTAL               | 6063-T6 ALUMINUM                           |                             |                         | FNTCS 300 SERIES S.S.    | Z ABUVE                    | SPLICE; WITHIN 3" OF END 3" O.C.                            | <u>N</u> O                    |  |
|             | VERTICAL MULLION                             | 6063-T6 ALUMINUM                           |                             |                         | 7/8" PHTFS 300 SERIES S  | WITHIN 9                   | " FROM ENDS & 24" MAX. O.C.                                 | 림                             |  |
|             | CORNER MULLION                               | 6063—T6 ALUMINUM                           | 57                          | 10. 12 X T              | 8" FHTFS 300 SERIES S.S. |                            | HEAR BLOCK  | ESC                           | i  |
|             | CORNER MULLION COVER                         | 6063-T6 ALUMINUM                           |                             |                         |                          |                            | HEAR BLOCK  |                               |  |
|             | PRESSURE PLATE                               | 6063-T6 ALUMINUM                           | - 50                        | 10. 12 X //             | 16" PHTFS 300 SERIES S.S |                            | HEAR BLOCK  | - Isia                        |  |
|             | PRESSURE PLATE                               | 6063-T6 ALUMINUM                           | $-\frac{1}{100}$            | 10. 12 X 1/             | 2" FHTFS 300 SERIES S.S. |                            | HEAR BLOCK  |                               | i [ ]  |
|             | PRESSURE PLATE                               | 6063-T6 ALUMINUM                           | - 60                        | NO. 12 X 1/             | 2" FHTFS 300 SERIES S.S. |                            | HEAR BLOCK  |                               | ┌┼┼  |
| 11          | PRESSURE PLATE                               | 6063-T6 ALUMINUM                           | [61]                        | 10 X 5/                 | 8" FHTF 300 SERIES S.S.  | 6 PER P                    | LATE  |                               |  |
| 12          | SHEAR BLOCK (HORIZONTAL FRAMING TO           | 6063-T6 ALUMINUM                           | _                           | n <del></del>           | -                        |                            |   | _                             |  |
| j           | STANDARD VERTICAL MULLION)                   | 0000 TO ALOMINOM                           |                             |                         | 3.000                    |                            | 4.973   |                               |  |
| 13          | SHEAR BLOCK (STANDARD HORIZONTAL TO          | 6063-T6 ALUMINUM                           | _                           |                         | l i                      |                            | ┌ 0.434   |                               |  |
|             | STANDARD VERTICAL MULLION)                   | 0003-16 ALUMINUM                           |                             |                         | 0.375 2.250              | <del>   </del> 0.375       | [ 0.090 <u> </u>  | # 1                           |  |
| 14          | SHEAR BLOCK (HORIZONTAL FRAMING TO           | 0007 70 11111111111                        | 0.129                       | ·                       | 1 1 1                    | 5                          |   |                               | 얼눈성  |
| 1           | CORNER MULLION)                              | 6063-T6 ALUMINUM                           | LENGTH IS                   | ,                       | 0.375                    | <del>+-</del>              |   |                               | <b>≤</b> 58  |
|             | SHEAR BLOCK (HORIZONTAL EXPANSION MULLION    |  | CONTINUO                    | 4.000                   | ) <del>~~~</del> +⊕      | $\oplus$   $\bigcirc$      | 5) ALTERNATE SILL & HORIZONTAL<br>INTERMEDIATE MEMBER COVER |                               | KAWNEER COMPANY, INC.<br>555 GUTHRIDGE COURT<br>NORCROSS, GA 30092 |
| 13          | TO STANDARD VERTICAL MULLION                 | 6063-T6 ALUMINUM                           |                             | 93.                     |                          |                            | INTERMEDIATE MEMBER COVER                                   |                               | ጀ∺ሏ  |
| 16          | SHEAD DIOCK (HODIZONTAL EXPLANDIO)           |  |                             | =-                      | 1 [                      | 1 1                        | 0.187   |                               | <b>8</b> 50  |
| 10          | SHEAR BLOCK (HORIZONTAL EXPANSION MULLION    | 6063-T6 ALUMINUM                           | 7                           |                         | 2.125                    |                            | U.10/   |                               | 立定炎  |
|             | TO CORNER MULLION)                           |  | 1                           |                         | 1 1                      |                            |   | [ [                           | <b>9</b> 28  |
| 17          | /ERTICAL MULLION SPLICE SLEEVE               | 6063-T6 ALUMINUM                           | ┥ ==                        |                         |                          |                            |   |                               | <b>3</b> 08  |
|             | PRESSURE PLATE COVER                         | 6063-T6 ALUMINUM                           | <b> </b>                    | 25 -                    | $++\oplus$               | ⊕ 5.000                    | 0.031 - 2.281   | <b>□    ₹  </b> ₹             | <b>\$</b> 889  |
|             | EXPANSION HORIZONTAL MULLION COVER           | 6063-T6 ALUMINUM                           | <b>-</b>                    | j.                      | [ ]                      |                            | 2.201   | <u></u>                       | 2  |
|             | JOINT PLUG                                   | 6063-T6 ALUMINUM                           | (23) E-PERI                 | METER ANCHO             | R I I                    |                            |   |                               |  |
|             | -ANCHOR                                      | 6063-T6 ALUMINUM                           | ┤                           |                         | 2.125                    |                            |   | ∥∄№                           |  |
| 22 I        | -ANCHOR                                      | 6063-T6 ALUMINUM                           | -                           | <b></b> 1.750 <b></b> - |                          |                            | LENGTH = 2.500"   | <b>≥</b>                      |  |
| 23 F        | -PERIMETER ANCHOR                            | 6063-T6 ALUMINUM                           | -                           | (HHHI)                  | _                        |                            |   | ¥ F                           |  |
| 24 <i>J</i> | NCHOR PLATE                                  | 6063-T6 ALUMINUM                           | -                           |                         | 0.375                    | $\oplus$                   | (26) <u>COVER SPLICE</u>                                    |                               | <sub>ව</sub> ලි  |
| 25 /        | LTERNATE SILL & HORIZONTAL INTERMEDIATE      | 6063-T6 ALUMINUM                           | _                           | 1                       | 0.070                    |                            |   | CURT                          | KING<br>6809)  |
|             | MEMBER COVER                                 | 1 0003-10 ALUMINUM                         | 1   }                       | 1                       | 24) ANCHOR PL            | ΔTF                        | 1   |                               | <del>۔</del> ۔ اللہ  |
|             | COVER SPLICE                                 | E005 1170 1110 1110                        | ]                           | 0.164                   | 3/16" THIC               | ۸۲<br>۲۷۱۳                 | 0.615   | 0 2                           | ₹ <u>Q</u> ₹   |
|             | SHEAR BLOCK (ALT. SILL TO VERTICALL MULLION) | 5005 H32 ALUMINUM                          | ]                           | ٠,,,,                   | 0, 10 11110              | ,rx<br>I i                 | 0.345   |                               | 숙속 동대  |
| 29 N        | MULLION REINFORCEMENT                        | 6063-T6 ALUMINUM                           | 4.560                       |                         | 1                        | 1.250                      | 0.092   |                               | <u>ገ</u> ጣ ጅጀ  |
|             | MULLION REINFORCEMENT                        | ASTM A1011 GRADE 50 STEEL                  |                             |                         | 1.500                    |                            |   |                               | ည်လ ဝန္တ   |
|             | CORNER MULLION REINFORCEMENT                 | ASTM A1011 GRADE 50 STEEL                  | 7                           |                         |                          | 1111                       |   | الم الم                       | 가를 들고  |
|             |  | ASTM A36 STEEL                             | 7                           |                         |                          |                            | € 0.630   | 600<br>SS<br>CHA              | ;∃ <u>~</u> §  |
| 25 0        | " X 3" X 3/8" X 6" LONG ANGLE                | 50 KSI STEEL                               | 1                           |                         |                          |                            | <u> </u>  | WING TITLE<br>16(<br>SULTANTS | Ų Š Š ≅  |
| 35 [8       | " X 3" X 3/8" X 6" LONG BENT PLATE           | 50 KSI STEEL                               | 1                           |                         | 0.164                    |                            | 0.292   | N NING                        | :8 ` <del>a</del>  |
| 70 F        | SEALS & SEALANTS                             |  | 1                           | W//////                 | l l                      |                            | ' '   | DRAW<br>CONS                  |  |
|             | IXED GASKET                                  | TREMCO TR4726P EPDM DUROMETER 70 +/-5      | 1 _                         |                         | 3.810                    |                            | (40) EXTERIOR GLAZING FIXED                                 | <u> </u>                      | . ~  |
|             | HERMAL SEPERATOR                             | TREMCO TR-4015P EPDM DUROMETER 60 +/-5     | (29) MULLION                | REINFORCEM              | ENT                      | 4.500                      | GASKET  |                               | L  |
|             | XTERIOR GLAZING FIXED GASKET                 | TREMCO TR-4014P EPDM DUROMETER 60 +/-5     |                             | 37 IN^4                 | Ŋ I                      |                            |   |                               | 1  |
|             | /EDGE GLAZING GASKET                         | TREMCO TR-4873S SILICONE DUROMETER 70 +/-5 | S = 2.4                     | 85 IN^3                 | , []                     |                            | A STANFORM  |                               |  |
| 42 5        | /16" X 7/16" GLAZING TAPE                    | NORTON V2100 FOAM OR TREMCO 920            | ₽RODUCT REV                 | ISED                    | g I                      |                            |   |                               |  |
|             | /4" X 1" GLAZING TAPE                        | NORTON V2100 FOAM OR TREMCO 920            | as complying wit            | h the Florida           |                          |                            |   |                               | , \\{\int_{\infty}}  |
|             | /16" X 2 1/4" SHIM                           | PLASTIC, SITEL OR ALUMINUM                 | Acceptance No.              | 5-0604.07               | MULLION REINFORCEMENT    |                            | 그는 그 선생들은 학교 현 중 등을   | ◌ Ⅱ쥬!                         | , /3   |
|             | TEEL TO ALUMINUM SEPERATOR                   |  | Expiration Dates            | NOR 9,2020              | $1 = 2.208 \text{ IN}^4$ |                            |   |                               | Į,   |
|             | OLI LIVILON                                  | THERMO-TOK TN-9004                         | I 📞 🗷 📝                     | V )                     | $S = 1.159 \text{ IN}^3$ | (31) CORNER MULLIO         | v 32% 2 64 <b>5</b>   | ا أ                           | ١٥   |
|             | _  |  | Dy WOULE<br>Miaghi Dade Pro | luct Control            | O - 1.103 NY J           | REINFORCEMENT              |   | ·                             | Ä  |
|             |  |  | ( )                         |                         |                          | $I = 9.492 \text{ IN}^4$   |   | DRAWING N                     | NO. JRE  |
|             |  |  |                             | _                       |                          | $S = 4.219 \text{ IN}^{3}$ | WWW. XAROLLE  | <u> 1791</u>                  | <u> </u>   |
|             |  |  |                             |                         |                          |                            | 12.   | SHEET N                       |  |